1	RECORD OF ORAL HEARING
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3	UNITED STATES PATENT AND TRADEMARK OFFICE
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5	DEFORE THE DOADD OF BATENE ADDEALG
6	BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES
7 8	AND INTERFERENCES
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10	Ex parte KI-HYUB SUNG
11	Ex parte KI-III OD 30NO
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13	Appeal 2007-1495
14	Application 09/904,665
15	Technology Center 2800
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18	Oral Hearing Held: October 24, 2007
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	e JOHN C. MARTIN, HOWARD B. BLANKENSHIP, and
	A. JEFFERY, Administrative Patent Judges.
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	EHALF OF THE APPELLANT:
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31 32	
	DROCEEDINGS
33	<u>PROCEEDINGS</u>
34	JUDGE MARTIN: Good morning, Mr. Parker.
35	MR. PARKER: Good morning.
36	JUDGE MARTIN: You can proceed whenever you're ready.

- 3
- 1 MR. PARKER: My boss was late, so you all moved me back. All 2right. We have a display apparatus. Now we claim we have a panel with a 3screen. We have a panel support for supporting the panel, a bezel which is 4front cover 12, a rear covering 27, a rib on the bezel and a deformable 5coupling on the rear cover so that rib joins with that groove in the 6deformable coupling holds the two parts together.
- The Examiner has applied McNamara and he holds that McNamara 8doesn't anticipate Claim 21, 25 or 29. Looking at Figure 8 in McNamara, 9element 57B is the notch which the Examiner calls the rib. Okay. He calls 10it the rib because of what it looks like in Figure 10, 57B prime. Figure 10 is 11a cross-section of what's showing in Figure 8 or Figure 6 along the lines of 1210 and 10.
- So I did a little mockup and this is the notch, 57B. Here's line 10 and 1410. Okay? So if you took it along that line, you'll get Figure 10, but that's 15only taking a small part of McNamara. It's not taking the whole concept 16then of what he's shown. So in the back cover, 57B is lit and --
- 17 JUDGE BLANKENSHIP: Well, and you cite Figure 10A is a cross-18section. but --
- 19 MR. PARKER: Right, just a small --
- 20 JUDGE BLANKENSHIP: -- I guess the issue is with the definition of 21rib. Does the definition of rib distinguish over a cross-section of something 22that resembles a rib. something that resembles a rib --
- 23 MR. PARKER: Well, you got to look at the whole picture.
- 24 JUDGE BLANKENSHIP: Something that resembles a rib in the 25cross-section.

- 8
- 1 MR. PARKER: Right. If you look at this, okay, the notch that goes 2 under the lip of 57B so it catches, okay, that's not a rib, and it doesn't extend 3 above -- excuse me, the periphery of the claim. See, we got the rib from a 4 peripheral surface of the bezel, okay. So if you look at the whole --
- 5 JUDGE BLANKENSHIP: Figure 10A, it appears to have -6referencing 53, there's a peripheral surface here of the front bezel.
- 7 MR. PARKER: Right. That's only a small section.
- 8 JUDGE BLANKENSHIP: It's a (indiscernible).
- 9 MR. PARKER: You're taking this whole thing and slicing it --
- 10 JUDGE BLANKENSHIP: That's correct.
- 11 MR. PARKER: -- putting a little slice in it.
- 12 JUDGE BLANKENSHIP: That is correct.
- 13 MR. PARKER: Okay. But you haven't been to what the whole 14reference teaches. Okay. That's not a rib. This notch is not a rib, okay? I 15mean it may extend from up here, but it doesn't extend from the peripheral 16surface.
- 17 JUDGE BLANKENSHIP: Well, in Figure 10A I can agree with the 18Examiner on that. It extends from the --
- 19 MR. PARKER: That's what I'm saying. You're just looking at one 20small part of the reference. You have to look at the whole reference.
- 21 JUDGE MARTIN: So you're saying you can't --
- 22 MR. PARKER: You can't take a small part of the reference and 23consider it.
- 24 JUDGE MARTIN: You're saying you can't tell whether something's 25rib shaped just from the cross-section?

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 - 1 MR. PARKER: Correct. You have to take the whole covering into 2consideration
 - 3 JUDGE MARTIN: So a rib is a -- it's a three-dimensional concept, 4you're saving (indiscernible) two-dimension?
 - 5 MR. PARKER: It provides strength or it extends above the surface of 6the -- like our rib is 31 -- in Figure 4, 31, and it fits into the notch of the 7deformable coupling.
- 8 JUDGE MARTIN: Now 31, is that a rib just because it sticks up from 9the surface?
- MR. PARKER: Well, it's called a rib, I think, in the specification.
- JUDGE MARTIN: I know, but why is it called a rib? What is it labout that that makes it a rib, the fact that it's extending upward from lanother surface? I mean it doesn't have a -- it's not shaped like a rib, I mean lalike a -- what you would consider to be like a human rib.
- MR. PARKER: Well, I guess they didn't know what else to call it.
- JUDGE MARTIN: I mean when you apply the term rib to something 17like that, it makes me wonder how broad the term is.
- 18 MR. PARKER: Right. (Indiscernible) the language, you know, 19where it projects from a peripheral surface. Okay.
- JUDGE MARTIN: Well, that just says where it is. That doesn't say 21-- I mean it doesn't help us define precisely what a rib is. And you cited a -- 22you quoted a definition of a rib. I can't remember. Does the definition of a 23rib read on 31?
- 24 JUDGE JEFFERY: Page 10 of --

- 1 MR. PARKER: Something resembling a rib on the form positioned 2 for use as a supporting or strengthening part.
- JUDGE MARTIN: Okay. So that would be -- well, something 4resembling a form on the form, that applies to the whole definition, so I 5guess the question is how much does 31 actually resemble a rib. It's not just 6a question of function or whether it supports something. It's also got to 7resemble a rib. Well, actually resemble a rib in position or use, so that is 8pretty broad, but still I don't know how that reads on 31.
- 9 JUDGE JEFFERY: Are you saying that a rib I mean just any 10 projection, say a lot of tubal projections wouldn't necessarily be a rib under 11 this definition of rib?
- MR. PARKER: If it extends -- say it extends above like this, then you 13could call it a rib. Okay.
- 14 JUDGE JEFFERY: Okay.
- 15 MR. PARKER: Okay. But in McNamara's it's a notch.
- JUDGE MARTIN: Now the whole -- yeah. Why is that whole -- well right. Do that, yeah. Why isn't -- the part that's vertical, why isn't that 18whole thing over there?
- MR. PARKER: Why isn't this whole thing over here?
- 20 JUDGE MARTIN: Yeah. And why isn't the surface it's projecting 21upward from, why isn't that a peripheral surface in the sense of not --
- MR. PARKER: Well, if you call this whole thing a rib.
- 23 JUDGE MARTIN: Yeah.
- 24 MR. PARKER: Okay. It's not embraced by the groove -- it's not 25embraced by the lip 57B.

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 - JUDGE MARTIN: Well, a part of it's embraced.
 - 2 MR. PARKER: Well, this part isn't extending above.
 - 3 JUDGE MARTIN: It's extending above the part that support --
 - 4 MR. PARKER: The peripheral surface.
- JUDGE MARTIN: Why can't we call that the vertical surface in the 6context of the reference? I mean that's a surface that's going around the 7screen, right? It's the same plane as the screen, but it's around the periphery 8of the screen and then this like sidewalls go back, and why wouldn't those 9correspond to that vertical part of your paper there and why would those be 10ribs all the way around?
- 11 MR. PARKER: It's just a side wall. The rib's going to give the 12support to the side wall. Okay. It's going to make the wall stronger.
- 13 JUDGE MARTIN: I'm sorry. Say that again.
- 14 MR. PARKER: The rib will provide support to the side wall and 15make that wall stronger, so (indiscernible) if you put a rib in there, it's not 16going to deform, okay, or it's going to prevent it.
- 17 JUDGE MARITN: Are you saying that's -- if you add a rib to that --
- 18 MR. PARKER: Right.
- 19 JUDGE MARTIN: Oh, well, I'm not talking about add a rib to that. 20I'm saying that is a rib.
- MR. PARKER: Okay. The rib -- we also claim that the deformable 22coupling, okay, bearing the groove. Well, the Examiner calls that little 23notch where the lip covers over at 57B the groove, but it's not (indiscernible) 24by that lip 57B. Okay?
- JUDGE BLANKENSHIP: I think 57B is a deformable coupling.

- 1 MR. PARKER: Right. 57B, the deformable coupling, doesn't have a 2groove in it. The groove is below it where it meets the wall. And the 3deformable coupling --
- 4 JUDGE BLANKENSHIP: Well, looking at Figure 10A, where is the 5-- the groove is something removed from the deformable coupling? As I 6understand it, the Examiner is reading the groove on the indentation under 7deformable coupling 57B, as shown in Figure 10A.
- 8 MR. PARKER: Right. Where 57B -- okay. 57B on my little mockup 9here is the notch and it's going to fit under the deformable coupling 57B. 10Okay? But it's not fitting in a groove. It's just fitting where the wall --
- 11 JUDGE MARTIN: Where does this claim require fitting into the 12groove?
- 13 MR. PARKER: The claim does.
- 14 JUDGE MARTIN: Where does it say that?
- MR. PARKER: The claim calls for where the rib is inserted in the l6groove -- okay. It says the deformable coupling is (indiscernible) proof, 170kay?
- 18 JUDGE MARTIN: Yeah.
- 19 MR. PARKER: Extends from an inner service of the rear covering. It 20is oriented to embrace the rib during mating --
- 21 JUDGE MARTIN: Oh, okay.
- 22 MR. PARKER: -- when the rib is inserted in the groove.
- 23 JUDGE MARTIN: Oh, okay. I got you.
- 24 MR. PARKER: So it's not embracing it. I mean it's just sitting there 25underneath it.

- 1 JUDGE JEFFERY: Why wouldn't a notch, you know, right below the 2coupling 57B, why wouldn't that be in a groove? I don't follow you there.
- 3 MR. PARKER: It's not -- I'm not saying that's not a groove.
- 4 JUDGE BLANKENSHIP: And also the --
- 5 MR. PARKER: I'm saying it's not borne -- that 57B, this little lip 6doesn't bear that groove.
- 7 JUDGE BLANKENSHIP: (Indiscernible) in the groove?
- 8 MR. PARKER: Right.
- 9 JUDGE BLANKENSHIP: Then what does it do? Well, how does 10that groove -- I mean I clearly see an indentation there.
- 11 MR. PARKER: Right. Well, I mean it's just there. It's not -- 57B is 12supposed to be the deformable coupling in the reference.
- 13 JUDGE BLANKENSHIP: Yes.
- 14 MR. PARKER: Okay. It doesn't deform, first of all. Okay. The side 15wall deforms, the whole wall. Okay. 57B doesn't deform.
- 16 JUDGE BLANKENSHIP: Well, 57B is sort of integrally formed with 1751, right?
- 18 MR. PARKER: Right.
- 19 JUDGE BLANKENSHIP: I mean it's all one instance?
- 20 MR. PARKER: The whole wall -- right. The whole wall's going to 21 give.
- JUDGE BLANKENSHIP: Well, that's going to deform the coupling, 23as well. I think the question is the groove. I mean there is a groove right 24adjacent to the coupling.
- MR. PARKER: Adjacent to it, but it's not borne by the coupling.

- JUDGE MARTIN: Yeah. I don't understand. Why can't the coupling 2read on -- I guess what we're all referring to is that little area of 57B plus a 3little bit of the wall 51 that's right below it. I mean it's all part of the same 4function. It's all flexing. Does that cause a problem with other claim 5language if we leave it that way?
- 6 MR. PARKER: I believe it does. I mean it's --
- 7 JUDGE MARTIN: That way it would definitely include the groove.
- 8 MR. PARKER: That's why I put so much, you know, functional 9language in there and more description in there because, you know, you're 10saying that it's a groove and a rib. It's very broad. So, you know, I put in 11there how it embraces the rib during mating and the rib is inserted in the 12groove.
- 13 JUDGE BLANKENSHIP: Well, it seems to me that's function
 14because that's how the thing is taken apart. Like in Figure 10A it shows the
 15force R to deform that coupling to remove the back member of the front
 16bezel 53 as shown in Figure 10B.
- 17 MR. PARKER: Right, but it deforms the wall, the whole wall. The 18whole wall moves, not just --
- 19 JUDGE BLANKENSHIP: Well, the --
- 20 MR. PARKER: I mean the wall -- if the coupling is attached to the 21wall, then it's going to move, but the coupling itself --
- 22 JUDGE BLANKENSHIP: You say that the deformed coupling is that 23entire wall including the portion that looks like --
- 24 MR. PARKER: Well, that's overbroad. That's way too broad for --
- 25 JUDGE BLANKENSHIP: You're saying this claim is too broad?

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 - 1 MR. PARKER: No. I'm saying that you're reading the reference too 2broadly.
 - 3 JUDGE JEFFERY: That's one integral structure, though.
 - 4 JUDGE MARTIN: Now we're reading the claim.
 - 5 MR. PARKER: Right, it's an integral structure.
- 6 JUDGE JEFFERY: Yeah, and it deforms.
- 7 MR. PARKER: The wall deforms.
- 8 JUDGE JEFFERY: But not the coupling?
- 9 MR. PARKER: But not the coupling.
- 10 JUDGE MARTIN: Any more questions? I guess that's all we have in 11the way of questions. Anything else?
- MR. PARKER: Let's see. Yeah, Claim 22, we have where the rib is 13exposed at each corner of the rear covering, and we hold that if you put it in 14the rear corner of the reference, it's not going to be able -- you're not going 15to be able to deform it. You're not going to be able to push that wall back 16and release the cover, release the two parts. Okay.
- JUDGE MARTIN: Yeah. I guess we don't know how tight a fit that 18is or how the tightness would be adjusted if you had four instead of two, but 19you're saying just by putting them in the corners you wouldn't have --
- 20 MR, PARKER: Right.
- 21 JUGE MARTIN: -- any flexing?
- MR. PARKER: No. In fact, I can bend this. I can't bend that, you 23know. So the reference -- he wants it so it's easy to take apart, so all you 24have to do is press on the two sides and open it up, okay, which is the reason 25he doesn't need the tool that we're claiming.

- And Claim 28 calls for a stop extending from the inner surface of the 2bezel engaged at the panel for maintaining the bezel against the screen, and 3the reference doesn't have that. Our stop is in -- it's 21 in Figure 3. Let me 4take this down. That's better seen in Figure 8. See that stop? In the 5reference it doesn't need a stop. These parts are integrally formed. There's 6nothing going to slide around over top of the panel.
- 7 JUDGE BLANKENSHIP: You said this -- excuse me. Was Claim 28 8separately argued in the brief?
- 9 MR. PARKER: Yes.
- 10 JUDGE BLANKENSHIP: Where?
- 11 MR. PARKER: It's Claim 5. Sorry. It's the same thing. Start with 1221 and end up with (indiscernible). See, the stop is in Claim 5, 6, 24, 28 and 1332
- 14 JUDGE MARTIN: And when you talk about these parts being 15integrally formed, don't you mean that they're somehow secured together 16after they're assembled?
- MR. PARKER: No. I believe it's -- just from looking at it, it's all 18molded in one go, you know, a piece of plastic molded.
- 19 JUDGE MARTIN: Now let's -- aren't we talking about -- let's look at 20Figure 10A to make sure I understand what stops you're referring to or 21Figure 10B. We've got that projection there that doesn't have a number on it.
- 22 MR. PARKER: Right. It extends down from --
- 23 JUDGE MARTIN: It extends down.
- 24 MR. PARKER: Um-hum.
- 25 JUDGE MARTIN: Now aren't there components between those that

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Idon't show up in these figures? I mean don't we have our display panel in 2there and all that? I mean don't we have to -- don't those have to be separate 3long enough to put the display panel and other insides in there? Let me go 4to another figure.

- 5 MR. PARKER: Okay. Figure 4 shows the fusion plate 55 and --
- 6 JUDGE MARTIN: Oh, here we are. 7A and 7B is what I had in
 7mind. Those show the components -- some of the components between 53
 8and 61, not the display number, but anyway, this integrally (indiscernible).
 9That just means as far as I can tell that they're glued together after
 10everything's assembled, in which case during the assembly process it seems
 11like you need those projections or stops to align things.
- MR. PARKER: But you don't need it for the function of the claim.
- JUDGE MARTIN: Well, does the claim say when that function 14occurs? It could be during assembly. I mean that's backing your invention 15up (indiscernible) right? When you try to put it together, you don't want to 16shift things.
- 17 MR. PARKER: Right. Well, there's not going to be any shifting after 18it's put together.
- 19 JUDGE MARTIN: Right.
- 20 MR. PARKER: So he doesn't need a stop.
- JUDGE MARTIN: Claim 5 says prevent the panel support from 22moving across a plane of the panel. It doesn't say what time period you're 23talking about here. Why can't that read stops used during assembly -- to 24align things during assembly, which I think is what's going on in the 25reference by the way things are lined up here.

- 1 MR. PARKER: That projection down, we have no idea what it's for. 2I guess --
- 3 JUDGE BLANKENSHIP: The Examiner does.
- 4 MR. PARKER: Okay. Figure 7, it's not touching anything. Okay. It 5may engage the side wall of the back cover to keep it from deforming 6inward. Okay.
- 7 JUDGE MARTIN: Say that again. I did not --
- 8 MR. PARKER: It may engage the side wall of the back cover to keep 9it from deforming inward, but it doesn't have anything to do with the panel 10support of the panel.
- JUDGE JEFFERY: But isn't that last clause in Claim 5, engage panel 12support and prevent it from moving, isn't that just the intended use of the 13structure? That's not really -- so long as the structure's capable of 14performing that function, isn't that all you need?
- MR. PARKER: Well, it's the function of the stop.
- 16 JUDGE JEFFERY: Yeah, right, the intended function of the 17structure.
- 18 MR. PARKER: Right. But the reference doesn't have that intended 19function --
- 20 JUDGE JEFFERY: Well --
- MR. PARKER: -- and it doesn't do that function at all ever.
- 22 JUDGE JEFFERY: The key question is is it capable of doing that 23intended function, and I take it you're saying it's not capable of performing --
- 24 MR. PARKER: In the reference? No, it's not -- it's not even -- the 25panel's not even near it.

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1 JUDGE JEFFERY: Okay.

JUDGE MARTIN: So you're not disputing -- well, maybe you are, 3but you're not saying that those unnumbered projections don't prevent 4shifting of the illustrated components. You're saying they're not used to 5prevent shifting between the (indiscernible) of the component, is that right?

6 MR. PARKER: Right.

- 7 JUDGE MARTIN: I believe that's all. Thank you very much.
- 8 MR. PARKER: Thank you.
- 9 JUDGE MARTIN: That concludes the hearing in Appeal 2007-1495. 10(Whereupon, the proceedings concluded.)